JIII 3 1 2001
TECH CENTER 102

Serial No Atty. Docket No. 09/761,636 1064/48505 Form PTO-1449 U.S. Department of Commerce Patent & Trademark Office Applicants Marc G. ACHEW, et al INFORMATION DISCLOSURE STATEMENT Group Filing Date (Use several sheets if necessary) January 18, 2001 U.S. PATENT DOCUMENTS Filing Date Class Sub-Name Date (if appropriate) Document Number Class Examiner Initial 0 HU, et al. 08/1999 5,932,540 7.11 Hu, et al. 08/1999 5,935,820 AΒ FOREIGN PATENT DOCUMENTS Sub-Translation Yes | No Class class Country Date Document WO 02/1998 WO9807832 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Arja KAIPAINEN, "Expression of the fms-like tyrosine kinase 4 gene becomes restricted to lymphatic endothelium during development" Proc. Natl. Acad. Sci, USA, April 1995 Volqu: 3566 70. James LEE, "Vascular endothelial growth factor-related protein: A ligand and specific activator of the tyrosine kinase receptor Flt4" Proc. Natl. Acad. Sci, USA, March 1996 AE 92. J. TAIPALE, "Vascular Endothelial Growth Factor Receptor-3" Current Topics in Microbiology and Immunology, Vol. 237, 1999 Vol 237: 85-96. AF Arja KAIPAINEN, "Enhanced Expression of the Tie Receptor Tyrosine Kinase Messenger RNA in the Vascular Endothelium of Metastatic Melanomas" Cancer Research, December 1994 Volst: 6571-17. AG Vladimir JOUKOV, "A novel vascular endothelial growth factor, VEGF-C, is a ligand for the Flt4 (VEGFR-3) and KDR (VEGFR-2) receptor tyrosine kinases" The EMBO Journal, 1996 Vol 15(2):296-276, HA Marc G. ACHEN, "Monoclonal antibodies to vascular endothelial growth factor-D block its interactions with both VEGF receptor-2 and VEGF receptor-3" Eur. J. Biochemistry, February AΤ 2000 vol 267: 2505-15. Marc G. ACHEN, "Vascular endothelial growth factor D (VEGF-D) is a ligand for the tyrosine kinases VEGF receptor 2 (Flk1) and VEGF receptor 3 (Flt4) Proc. National Acad. of Science, January 1998 Vol 95: 548 - 553. Steven STACKER, "VEGF-D promotes the metastatic spread of tumor cells via the lymphatics" Nature Medicine, February 2001 $\frac{186-191}{186-191}$ DATE CONSIDERED EXAMINER if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if conformance and not considered. Include copy of this form with next communication. EXAMINER: